To: Linden, melissa[linden.melissa@epa.gov]
Cc: Werner, Lora[Werner.Lora@epa.gov]

From: Kelly, Jack (R3 Phila.)
Sent: Mon 1/27/2014 10:28:38 PM

Subject: Re: Have you seen a summary some where that describes the Freedom tanks by number and

what was in them?

One has to go to those in the know. (Plus, I needed this too). Thanks, Melissa!!!

From: Linden, melissa

Sent: Monday, January 27, 2014 5:26:50 PM

To: Kelly, Jack (R3 Phila.)

Cc: Werner, Lora

Subject: RE: Have you seen a summary some where that describes the Freedom tanks by number and

what was in them?

Tank#201-203 was RDC-777 (fatty acid, waste from the glycerin that congealed)

Tank#393-394 was Glycerin

Tank#395-397 was MCHM/PPH in various concentrations

Tank#398-399 was Glycerin

Tank#400 was finished Glycerin (basically water added to dilute)

Tank#401 was Glycerin Tank#402 was weak salt

Tank#403 was 28% Calcium Chloride Tank#404 was 35% Calcium Chloride Tank#405 was 38% Calcium Chloride Tank#406 was Ammonium Lignosulfonate

Is what I have as the list.

----Original Message-----From: Kelly, Jack (R3 Phila.)

Sent: Monday, January 27, 2014 5:18 PM

To: Linden, melissa Cc: Werner, Lora

Subject: Fw: Have you seen a summary some where that describes the Freedom tanks by number and

what was in them?

M can you help

From: Werner, Lora

Sent: Monday, January 27, 2014 5:14:22 PM

To: Burns, Francis; Helverson, Robert; Kelly, Jack (R3 Phila.)

Subject: Have you seen a summary some where that describes the Freedom tanks by number and what was in them?

If not something easily already available pls don't feel you need to generate it, just trying to get unconfused about the various PPH mixtures being analyzed and being discussed by the lab group.

L ÿ